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Inventors _____/

Inventor Information for 10/796740

Petition Info

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| US 20020044232 A1 | 20020418 | Method for fabricating liquid crystal display panel | 349/43 | 349/190 | Cho, So Haeng et al. |
| US 20020036743 A1 | 20020328 | Liquid crystal display device with wide viewing angle | 349/141 | 349/43 | Youn, Won-Gyun et al. |
| US 20020029583 A1 | 20020314 | Small air conditioner and dehumidifying device by using the same | 62/428 | 62/280; 62/298 | Chung, Moon Kee et al. |
| US 20020015932 A1 | 20020207 | Low NOx radiant wall burner | 431/326 | | Poe, Roger L. |
| US | 20020207 | Venturi cluster, and burners | 431/8 | 431/115; | Poe, Roger |

| 20020015930 A1 | | and methods employing such cluster | | 431/116; 431/2; 431/278; 431/354 | L. et al. |
|-------------------------|----------|---|------------|--|---------------------------------|
| US 20020008792 A1 | 20020124 | Liquid crystal display device | 349/38 | | Chung, In Jae et al. |
| US 20010034001 A1 | 20011025 | Low NOx emissions, low noise burner assembly and method for reducing the NOx content of furnace flue gas | 431/116 | | Poe, Roger L. et al. |
| US 20010030247 A1 | 20011018 | High efficiency fuel oil atomizer | 239/398 | 239/418; 239/419; 239/423 | Chung, I- Ping et al. |
| US 20010019382 A1 | 20010906 | Liquid crystal display device having stripe-shaped color filters | 349/106 | | Song, In- Duk et al. |
| US 20010013916 A1 | 20010816 | In-plane switching LCD panel | 349/143 | 349/123; 349/42 | Youn, Won-Gyun et al. |
| US 7025590 B2 | 20060411 | Remote staged radiant wall furnace burner configurations and methods | 431/348 | | Bussman; Wesley R. et al. |
| US 7024962 B2 | 20060411 | Bicycle pedal assembly having a pedal body that is formed with an integral front cleat- retaining member | 74/594.6 | 36/131 | Chen; Chung-I |
| US 6991572 B2 | 20060131 | Differential locking mechanism for a drive axle assembly | 475/86 | 475/231 | Chung; I- Chao |
| US 6979956 B2 | 20051227 | Organic electroluminescent device having backup driving unit | 315/169.3 | 345/92 | Park; Jae- Yong et al. |
| US 6978105 B2 | 20051220 | Drum assembly having helical gear and spur gear spaced therebetween for use in printer | 399/167 | | Chung; Inho et al. |
| US 6976030 B2 | 20051213 | System and method for synchronizing distributed stored documents | 707/103R | 707/102; 707/203; 707/204 | Lee; Chung-I et al. |
| US 6952377 B2 | 20051004 | Memory device and method for writing data in memory cell with boosted bitline voltage | 365/230.01 | 365/149; 365/189.09 | Chung; In- young |
| US 6905328 B2 | 20050614 | Low NOx radiant wall burner | 431/175 | 431/177; 431/187; 431/284; 431/348; | Poe; Roger L. |

| | | | | 431/354; 431/8 | |
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| US 6890039 B2 | 20050510 | Independently rotating wheels | 301/36.2 | 384/271 | Chung; I- Chao |
| US 6889962 B2 | 20050510 | Fluid stream feed device for mass transfer column | 261/79.2 | 261/109; 261/96 | Laird; Dana G. et al. |
| US 6889961 B2 | 20050510 | Method and apparatus for facilitating more uniform vapor distribution in mass transfer and heat exchange columns | 261/79.2 | 261/96; 261/97 | Laird; Dana G. et al. |
| US 6885410 B2 | 20050426 | Liquid crystal display device with substantially bilaterally symmetric pixel electrodes | 349/38 | 349/39; 349/42 | Chung; In Jae et al. |
| US 6881798 B2 | 20050419 | Method of preparing exfoliated nitropolymer/silicate nanocomposites and the nanocomposites prepared by the method | 525/341 | 523/210; 524/186; 524/445; 524/447; 524/565; 525/130 | Choi; Yeong Suk et al. |
| US 6877981 B1 | 20050412 | Portable gas cooking range | 431/153 | 126/39G; 126/42 | Kim; Chung-Il |
| US 6872163 B2 | 20050329 | Planetary wheelend | 475/331 | | Chung; I- Chao |
| US 6867353 B2 | 20050315 | Production method of recombinant rotavirus structural proteins and vaccine composition | 800/317.4 | 424/186.1; 424/215.1; 435/320.1; 435/411; 435/468; 435/69.1; 435/69.3; 530/350; 536/23.72; 800/278; 800/288; 800/295 | Kim; Won-Yong et al. |
| US 6853044 B1 | 20050208 | Image sensor with improved dynamic range by applying negative voltage to unit pixel | 257/444 | 257/290; 257/291; 257/292 | Chung; In Sool et al. |
| US 6852058 B2 | 20050208 | Hollow pinion support | 475/221 | | Oates; Jack Darrin et al. |
| US 6847242 B2 | 20050125 | Escalator code-based delay- locked loop apparatus and corresponding methods | 327/158 | 327/160 | Chung; In- Young |
| US 6840761 | 20050111 | Ultra-stable flare pilot and | 431/202 | 431/285; | Hong; |

| B2 | | methods | | 431/352; 431/5 | Jianhui et al. |
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| US 6839122 B2 | 20050104 | Liquid crystal display panel | 349/153 | 349/42 | Chung; In Jae et al. |
| US 6833888 B2 | 20041221 | Liquid crystal display device including sub-pixels corresponding to red, green, blue and white color filters | 349/106 | 349/108; 349/144; 349/149 | Song; In- Duk et al. |
| US 6823761 B2 | 20041130 | Device for stripping coated optical fiber ribbons | 81/9.51 | 81/9.41 | Chiang; Chung-I et al. |
| US 6819146 B2 | 20041116 | Data receiver and data receiving method using signal integration | 327/76 | 327/336 | Chung; In- Young |
| US 6796790 B2 | 20040928 | High capacity/low NOx radiant wall burner | 431/8 | 431/175; 431/284; 431/285 | Venizelos; Demetris T. et al. |
| US 6787551 B2 | 20040907 | Thiazolidinedione derivatives and pharmaceutical composition comprising the same | 514/256 | 514/269; 514/342; 544/326; 544/327; 546/269.7 | Hong; Chung-Il et al. |
| US 6782183 B2 | 20040824 | Method and apparatus for fiber array module | 385/137 | 385/147 | Chiang; Chung-I et al. |
| US 6778114 B2 | 20040817 | Escalator code-based DAC and delay-locked loop apparatus and corresponding methods | 341/144 | 377/33 | Chung; In- Young |
| US 6745185 B2 | 20040601 | System and method for online agency service of data mining and analyzing | 707/6 | 707/10; 707/101; 707/3 | Lee; Chung-I et al. |
| US 6738126 B1 | 20040518 | Method of fabricating liquid crystal panel by arranging high viscosity liquid crystal onto a substrate | 349/190 | 349/153; 349/167 | Chung; In- Jea et al. |
| US 6729874 B2 | 20040504 | Venturi cluster, and burners and methods employing such cluster | 431/354 | 137/599.03; 137/602; 239/418; 431/177; 431/278 | Poe; Roger L. et al. |
| US 6729204 B1 | 20040504 | Bicycle pedal assembly with a cleat adapted to be connected fixedly to a shoe | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 6723680 B2 | 20040420 | Composition for regulation of gametophytic self-incompatibility, control | 504/120 | 504/187 | Chung; Il- Kyung et al. |

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| | | method of gametophytic self- incompatibility of a plant and the plant self-pollinated by using said control method | | | |
| US 6717646 B1 | 20040406 | Alignment indicators for liquid crystal display | 349/158 | | Park; Kwang- Seop et al. |
| US 6702572 B2 | 20040309 | Ultra-stable flare pilot and methods | 431/202 | 431/285; 431/352; 431/5; 431/75 | Hong; Jianhui et al. |
| US 6695609 B1 | 20040224 | Compact low NOx gas burner apparatus and methods | 431/9 | 431/10; 431/116 | Chung; I- Ping et al. |
| US 6691928 B2 | 20040217 | High efficiency method for atomizing a liquid fuel | 239/8 | 239/128; 239/398; 239/416.5; 239/433 | Chung; I- Ping et al. |
| US 6683670 B2 | 20040127 | Liquid crystal display device utilizing spacers in both the seal and active regions and method of manufacturing the same | 349/153 | 349/155; 349/190 | Chung; In Jae et al. |
| US 6678566 B2 | 20040113 | Backup control system (BCS) for optimizing utilization of multiple fabrication facilities | 700/82 | 700/21; 700/3; 700/49; 700/79; 700/81; 700/96; 709/208; 709/209; 709/211; 714/11; 714/6; 714/7 | Ho; I-Ting et al. |
| US 6672985 B2 | 20040106 | Independently rotating wheels with planetary drive | 475/221 | 180/24.03; 180/372 | Chung; I- Chao et al. |
| US 6644078 B1 | 20031111 | Lock furnished with a replaceable lock core | 70/491 | 70/351; 70/371; 70/375; 70/404 | Hung; Chung-I |
| US 6642982 B2 | 20031104 | Liquid crystal display device with orientation film having projecting edge portions and manufacturing method of the same | 349/123 | 349/153 | Chung; In- Jae et al. |
| US 6616442 B2 | 20030909 | Low NOx premix burner apparatus and methods | 431/8 | 431/159; 431/171; | Venizelos; Demetris et |

| | | | | 431/347; 431/350 | al. |
|------------------|----------|---|----------|--|----------------------------------|
| US 6612201 B1 | 20030902 | Bicycle pedal assembly with adjustable anti-slip members | 74/594.4 | D12/125 | Chen; Chung-I |
| US 6607376 B2 | 20030819 | Low NOx radiant wall burner | 431/175 | 431/177; 431/284; 431/348; 431/354 | Poe; Roger L. |
| US 6599604 B2 | 20030729 | Optical data recording medium | 428/64.1 | 428/402; 428/64.5; 430/270.12 | Chou; Lih- Hsin et al. |
| US 6584819 B1 | 20030701 | Lock with two layers of lock mechanism | 70/491 | 70/358; 70/366; 70/375; 70/404; 70/409 | Hung; Chung-I |
| US 6583841 B2 | 20030624 | In-Plane switching LCD panel wherein pixel electrodes and common electrodes having plurality of first tips and second tips respectively | 349/141 | 257/59; 345/87; 349/139; 349/143; 349/146; 349/42 | Youn; Won-Gyun et al. |
| US 6569053 B2 | 20030527 | Eccentric pinion cage | 475/246 | 74/396 | Hirao; Wagner Yukio et al. |
| US 6561877 B1 | 20030513 | Apparatus and method for retaining moisture on a polishing pad | 451/41 | 451/285; 451/444; 451/450; 451/56 | Lin; Chung- Yang et al. |
| US 6558776 B1 | 20030506 | Glass substrate for liquid crystal display device | 428/172 | 216/97; 428/1.62; 428/166; 428/188; 428/192 | Youn; Won Gyun et al. |
| US 6552769 B2 | 20030422 | Method for fabricating liquid crystal display panel with sealant on both sides of a peripheral groove | 349/153 | 349/187 | Cho; So Haeng et al. |
| US 6524098 B1 | 20030225 | Burner assembly with swirler formed from concentric components | 431/9 | 239/404; 239/406; 431/182; 431/185; 431/350 | Tsirulnikov; Lev et al. |
| US 6520048 B2 | 20030218 | Bicycle pedal assembly provided with front side stop elements for preventing lateral | 74/594.6 | 74/594.4 | Chen; Chung-I |

| | | movement of a cleat | | | |
|------------------|----------|--|---------|---|------------------------------------|
| US 6515728 B1 | 20030204 | Multi-domain liquid crystal display device | 349/148 | 349/140 | Song; In Duk et al. |
| US 6483566 B2 | 20021119 | Liquid crystal display device with wide viewing angle | 349/141 | | Youn; Won-Gyun et al. |
| US 6479848 B2 | 20021112 | Magnetic random access memory with write and read circuits using magnetic tunnel junction (MTJ) devices | 257/295 | 257/296; 257/298 | Park; Sang- jin et al. |
| US 6478239 B2 | 20021112 | High efficiency fuel oil atomizer | 239/398 | 239/419; 239/424.5; 239/533.2 | Chung; I- Ping et al. |
| US 6477854 B2 | 20021112 | Small air conditioner and dehumidifying device by using the same | 62/280 | 62/507 | Chung; Moon Kee et al. |
| US 6472306 B1 | 20021029 | Method of forming a dual damascene opening using CVD Low-K material and spin-on-polymer | 438/623 | 257/E21.579; 438/622; 438/633; 438/637; 438/638; 438/723; 438/734; 438/738 | Lee; Shyh- Dar et al. |
| US 6426202 B1 | 20020730 | Nystatin-resistant Aspergillus terreus CLS 247-13, KCTC 0673BP for preparing triol heptanoic acid employing the same | 435/146 | 435/254.1; 435/254.3; 435/256.1; 435/913 | Hong; Chung-II et al. |
| US 6422858 B1 | 20020723 | Low NOx apparatus and methods for burning liquid and gaseous fuels | 431/8 | 431/10; 431/278; 431/284; 431/285 | Chung; I- Ping et al. |
| US 6421127 B1 | 20020716 | Method and system for preventing deposition on an optical component in a spectroscopic sensor | 356/437 | 356/246; 356/440; 359/509; 359/512 | McAndrew; James J. F. et al. |
| US 6411347 B1 | 20020625 | Storage capacitor in a liquid crystal display and a method of manufacturing thereof | | 349/38; 349/54 | Park; Sung- Il et al. |
| US 6395064 B1 | 20020528 | System and method for purifying and distributing chemical gases | 95/15 | 95/18; 95/19; 95/241; 95/273; 96/173; 96/174; 96/188; | Xu; Mindi et al. |

| | | | | 96/200; 96/218 | |
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| US 6376392 B1 | 20020423 | PECVD process for ULSI ARL | 438/778 | 257/E21.029; 257/E21.277; 438/786 | Lee; Shyh- Dar et al. |
| US 6356320 B1 | 20020312 | LCD with TFT array having wave-shaped resistance pattern to correct stitching defect | 349/54 | 349/192 | Chung; In Jae et al. |
| US 6318196 B1 | 20011120 | Structure of a pistol-like automobile center lock driving apparatus | 74/89.12 | 292/144; 292/DIG.62; 464/160; 74/89.17 | Chang; Chung-I |
| US 6285418 B1 | 20010904 | Storage capacitor in a liquid crystal display in which the storage capacitor electrode is arranged to overlap an entire width of the recessed portion of the gate line | 349/38 | 349/143; 349/145; 349/39 | Ko; Tae- Woon et al. |
| US 6282984 B1 | 20010904 | Bicycle pedal assembly with two identical anchoring frames for engaging and retaining a cleat unit on the top or bottom of the pedal body | 74/594.6 | | Chen; Chung-I |
| US 6265074 B1 | 20010724 | Write-erase board | 428/413 | 156/278; 428/354 | Shah; Jayesh C. et al. |
| US 6251806 B1 | 20010626 | Method to improve the roughness of metal deposition on low-k material | 438/782 | 257/E21.242; 257/E21.259; 257/E21.584; 438/795 | Chang; Chung-I et al. |
| US 6244136 B1 | 20010612 | Foot cleat for securing a cyclist's shoe to a bicycle pedal | 74/594.6 | 36/131 | Chen; Chung-I |
| US 6220801 B1 | 20010424 | Free-running-on, locking-off and tension directly indicated locking nut (frolo & TDI locking nut) | 411/9 | 411/278; 411/432; 411/533 | Lin; Chung- |
| US 6218691 B1 | 20010417 | Image sensor with improved dynamic range by applying negative voltage to unit pixel | 257/290 | 257/291; 257/292; 257/443; 257/446; 257/E27.132; 438/66 | Chung; In Sool et al. |
| US 6206760 B1 | 20010327 | Method and apparatus for preventing particle contamination in a polishing machine | 451/41 | 451/444; 451/449 | Chang; Yu- Chia et al. |

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| US 6200241 B1 | 20010313 | Differential and drive pinion assembly | 475/230 | | Pinotti; Carlos E. et al. |
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| US 6170357 B1 | 20010109 | Bicycle pedal assembly | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 6128622 A | 20001003 | IMS web studio taskguide | 707/103R | 707/102 | Bach; Mark Alan et al. |
| US 6119538 A | 20000919 | Driving pull rod assembly of a central control lock for automobiles | 74/89.33 | 292/144; 464/160; 74/411 | Chang; Chung-I |
| US 6112620 A | 20000905 | Bicycle pedal assembly | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 6086833 A | 20000711 | Process and equipment for sanitizing and packaging food using ozone | 422/292 | 426/320; 99/477; 99/478; 99/534 | Conners; Robert W. et al. |
| US 6080593 A | 20000627 | Method of manufacturing ferroelectric memory | 438/3 | 257/E21.208; 257/E29.272 | Kim; Dae- sig et al. |
| US 6073355 A | 20000613 | Method for inclination measurement using piezoelectric effect | 33/366.11 | 310/321; 33/365; 33/366.25 | Chiang; Chung-I et al. |
| US 6070915 A | 20000606 | Coupling device for tube | 285/125.1 | 285/130.1; 285/133.4; 285/179; 285/286.2; 285/294.4; 285/371; 285/382; 285/906; 403/268; 403/279 | Luo; Chung-I |
| US 6070493 A | 20000606 | Bicycle pedal assembly | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 6048737 A | 20000411 | Method for fabricating a ferroelectric capacitor | 438/3 | 257/E21.01; 438/240 | Chung; Il- sub et al. |
| US 5992032 A | 19991130 | Method and apparatus for inclination measurement using piezoelectric effect | 33/366.11 | 33/365; 33/366.25 | Chiang; Chung-I et al. |
| US 5974332 A | 19991026 | Built-in handfree and battery charging communication system for a vehicle | 455/569.2 | 379/455 | Chung; In Hyun |
| US 5952461 A | 19990914 | Process for preparing human proinsulin | 530/305 | 530/303; 530/304; 930/DIG.620 | Kim; Chang-Kyu et al. |
| US 5946284 A | 19990831 | Disk apparatus using ferroelectric thin film | 369/126 | | Chung; Ilsub et al. |

| US 5940710 A | 19990817 | Method for fabricating metal oxide semiconductor field effect transistor | 438/305 | 257/E21.427; 257/E21.433; 257/E29.054; 257/E29.063; 438/231; 438/529; 438/639; 438/702 | Chung; In Sool et al. |
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| US 5931053 A | 19990803 | Bicycle pedal assembly | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 5927441 A | 19990727 | Braking device for trolley | 188/19 | 188/20; 188/22; 74/489; 74/502.2; 74/527 | Luo; Chung-I |
| US 5925551 A | 19990720 | Aspergillus genus showing resistance to cerulenin and L-methionine analogue and a process for preparing mevinolinic acid therefrom | 435/135 | 435/125; 435/254.3; 435/256.1; 435/913 | Hong; Chung-Il et al. |
| US 5916332 A | 19990629 | Pedal assembly of a bicycle | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 5892705 A | 19990406 | Apparatus for maintaining non-volatility in ferroelectric ramdom access memory and method therefor | 365/145 | 365/228 | Chung; Il- sub |
| US 5852956 A | 19981229 | Bicycle pedal assembly having a rotatable cleat engaging unit mounted thereon | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 5802930 A | 19980908 | Bicycle pedal assembly having a rotatable cleat engaging unit mounted thereon | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 5781739 A | 19980714 | IMS/WWW mapping system | 709/227 | 707/1; 707/100; 707/200; 709/228 | Bach; Mark Alan et al. |
| US D395853 S | 19980707 | Auxiliary walker | D12/130 | | Luo; Chung-I |
| US 5772234 A | 19980630 | Configuring frame of walker | 280/642 | 280/47.38; 280/657; 280/87.021 | Luo; Chung-I |
| US 5751653 A | 19980512 | DRAM with reduced leakage current | 365/230.06 | 365/222; 365/226 | Chung; In Sool et al. |
| US 5751540 A | 19980512 | Ferroelectric capacitor with rhodium electrodes | 361/321.4 | 257/295; 257/E21.011; 257/E21.021; | Lee; June- key et al. |

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| US 5733570 A | 19980331 | Absorbent dressing | 424/445 | 424/443 | Chen; Yen- Lane et al. |
| US 5717650 A | 19980210 | Row/column decoder circuits for a semiconductor memory device | 365/230.06 | 365/227 | Chung; In Sool et al. |
| US 5697262 A | 19971216 | Quick-release pedal | 74/594.6 | | Chen; Chung-I |
| US 5685202 A | 19971111 | Bicycle pedal device with two cleat retaining units | 74/594.6 | 74/594.4 | Chen; Chung-I |
| US 5676824 A | 19971014 | Water purifier with means for indicating when filter replacement is due and for automatically initiating a membrane washing step | 210/85 | 210/138; 210/321.69; 210/87 | Jeon; Je- Dal et al. |
| US 5643635 A | 19970701 | Method and composition for forming a decorative coating on a substrate | 427/257 | 427/287; 427/379; 427/385.5 | Ahn; Chung-Il et al. |
| US 5625529 A | 19970429 | PZT thin films for ferroelectric capacitor and method for preparing the same | 361/321.5 | 257/295; 257/E21.272; 29/25.42; 361/305; 361/306.3; 361/313; 361/321.2; 361/321.4 | Lee; Wanin et al. |
| US 5601710 A | 19970211 | Filtering apparatus of water purifier | 210/232 | 210/264; 210/321.6; 210/454; 210/455; 210/497.01; 210/497.1 | Yoon; Deok-Joung et al. |
| US 5567913 A | 19961022 | Electrical box mounting stand | 174/58 | 220/3.9 | Lin; Chung- |
| US 5534637 A | 19960709 | Starting materials for prepartion of sulfonylurea derivatives and process for preparing the same | 548/374.1 | | Choi; Jong K. et al. |
| US 5525730 A | 19960611 | Processes for preparation of sulfonylurea derivatives | 544/320 | 544/321 | Choi; Jong K. et al. |
| US 5512778 A | 19960430 | Semicondcutor device with improved contact | 257/629 | 257/632; 257/638; 257/774; 257/E21.538; | Chung; In S. et al. |

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| US 5480993 A | 19960102 | Process for preparation of sulfonylurea derivatives and intermediates for the process and process for preparing the same | 544/320 | 544/321 | Choi; Jong K. et al. |
| US 5475247 A | 19951212 | Internally shielded dynamic random access memory cell | 257/296 | 257/E21.577; 257/E21.648; 257/E23.144; 257/E27.086; 365/149; 365/182 | Kim; Jae- Kap et al. |
| US 5444021 A | 19950822 | Method for making a contact hole of a semiconductor device | 438/696 | 148/DIG.20; 257/E21.577; 257/E23.145; 438/639; 438/701; 438/702 | Chung; In S. et al. |
| US 5377080 A | 19941227 | Printed circuit board mounting box | 361/756 | 206/707; 206/708; 211/41.17; 361/730; 361/732; 361/801; 361/802; D13/184 | Lin; Chung-I |
| US 5352621 A | 19941004 | Method for manufacturing an internally shielded dynamic random access memory cell | 438/253 | 257/E21.577; 257/E21.648; 257/E21.654; 257/E23.144; 257/E27.086; 438/396 | Kim; Jae- Kap et al. |
| US 5347963 A | 19940920 | Lash adjustment system for an internal combustion engine | 123/90.46 | 123/90.55 | Chung; Inhwa |
| US 5344307 A | 19940906 | Methods and apparatus for burning fuel with low No.sub.x formation | | 431/116; 431/174; 431/181; 431/187 | Schwartz; Robert E. et al. |
| US 5304828 A | 19940419 | Silicon layer having increased surface area and method for manufacturing | 257/309 | 257/49; 257/534; 257/622; 257/E21.013; 257/E21.314; 257/E29.108; 257/E29.345 | Kim; Jae K. et al. |
| US 5292684 | 19940308 | Semiconductor device with | 438/453 | 257/E21.538; | Chung; In |

| A | | improved contact and method | | 257/E21.577 | S. et al. |
|--------------|----------|--------------------------------|----------|------------------------------|---------------------|
| A | | of making the same | | | |
| US 5269678 | 19931214 | Methods and apparatus for | 431/9 | 431/116; | Schwartz; |
| A | 1990121 | burning fuel with low | | 431/174; | Robert E. et |
| 7 x | | NO.sub.x formation | | 431/181; | al. |
| | | | | 431/187 | |
| US 5203229 | 19930420 | Quick-release clipless pedal | 74/594.6 | 36/131; | Chen; |
| A | | with two cleat engaging sides | | 74/594.4 | Chung-I |
| US 5200354 | 19930406 | Method for manufacturing | 438/243 | 257/E21.651 | Om; Jae C. |
| A | | dynamic random access | | | et al. |
| | | memory cell | | | |
| US 5182224 | 19930126 | Method of making dynamic | 438/243 | 257/E21.396; | Kim; Jae |
| A | | random access memory cell | | 257/E21.651; | W. et al. |
| | | having a SDHT structure | | 257/E29.346 | |
| US 5154596 | 19921013 | Methods and apparatus for | 431/9 | 431/116; | Schwartz; |
| Α | | burning fuel with low | | 431/181; | Robert E. et |
| | | NO.sub.x formation | | 431/187 | al. |
| US 5149676 | 19920922 | Silicon layer having increased | 438/398 | 204/192.37; | Kim; Jae K. |
| Α | | surface area and method for | | 257/E21.013; | et al. |
| | | manufacturing | | 257/E21.314; | - |
| | | | | 257/E29.108; | |
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| US 5098282 | 19920324 | Methods and apparatus for | 431/9 | 431/116; | Schwartz; |
| A | | burning fuel with low | | 431/174; | Robert E. et |
| | | NO.sub.x formation | | 431/181; | al. |
| | | | 420/244 | 431/187 | Voon Hon |
| US 5075248 | 19911224 | Method of making DRAM | 438/244 | 257/E21.396; | Yoon; Han S. et al. |
| A | | having a side wall doped | | 257/E21.651; 257/E27.092; | S. et al. |
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| | | structure | | 438/249, 438/387; | |
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| | | a self-aligned contact process | | 438/229; | |
| | | 1 | | 438/279; | |
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| 110 5049260 | 10010017 | Clipless pedal with fastening | 74/594.6 | 130/37/ | Chen; |
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| A | | means | | | Chung-I |
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| A | | voltage zinc oxide varistor | | | H. et al. |
| US 4985473 | 19910115 | Compositions for providing | 522/89 | 522/121; | Williams; |
| A | 17710112 | abherent coatings | | 522/136; | Brian |
| A | | donorom oodings | | 522/137; | Howard et |
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| US 4737100 | 19880412 | Duct burner apparatus | 431/3 | 239/288; | Schnell; |
| A | | | | 239/550; | Earl W. et |
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| US 4551997 | 19851112 | Laminated padlock | 70/38A | 70/52 | Huang; |
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| A | | adherent coatings | | 522/117; | al. |
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